

# Workshop Manual Audi A6 2011 ➤

Technical data for diesel engines												
Engine ID	CPN B	CGL D	CZVF	D CD D	CGL C	CRT D	CTC C	CNH A	CGQ B			
	CLAB	CDU C	CRT E	CVU A	CVU B	CZV A	CSU E	CKV C	CLAA			
	CGL E	CRT F	CTC B	CSU D	CZV B	CZV C	CZJA	CKV B	DDD A			
	CMG B	DDC A	CZV D	DDC B								

Edition 05.2017



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## List of Workshop Manual Repair Groups

Repair Group 00 - Technical data



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Technical information should always be available to the foremen and mechanics, because their careful and constant adherence to the instructions is essential to ensure vehicle road-worthiness and safety. In addition, the normal basic safety precautions for working on motor vehicles must, as a matter of course, be observed.

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## Technical data

### Overview of engines

(ARL005217; Edition 05.2017)

⇒ "1.1 Overview of engines with adjustment values (oil gauge tester T40178)", page 1

#### Overview of engines with adjustment 1.1 values (oil gauge tester T40178)

Audi A6, Audi A7 - vehicle model code 4G ⇒ page 1

1) Not available at time of publication.

#### Audi A6, Audi A7 - vehicle model code 1.1.1

Diesel engines

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En- gine code	Engine type/number of cylinders	Ca- pacity [ltr.]	Injec- tion sys- tem	Power output [kW] (rpm)	Tor- que [Nm] (rpm)	Cam- shaft drive	Stroke [mm]	Bore [mm]	Compression ratio [:1]	Ad- just- ment value for ad- juster ring	Min. oil lev- el	Max. oil lev- el
CDUC	V6	3.0	TDI com- mon rail	180 4000- 4500	500 1400- 3250	Chain	91.40 0	83.00 0	16.80	83	0	16
CDUD	V6	3.0	TDI com- mon rail	180 4000- 4500	580 1750- 2500	Chain	91.40 0	83.00 0	16.80	83	0	16
CGLC	R4	2.0	TDI com- mon rail	130 4200	380 1750- 2500	Tooth- ed belt	95.50 0	81.00 0	16.00	46	0	24
CGLD	R4	2.0	TDI com- mon rail	120 4200	380 1750- 2500	Tooth- ed belt	95.50 0	81.00 0	16.00	46	0	24
CGLE	R4	2.0	TDI com- mon rail	100 4200	350 1750- 2500	Tooth- ed belt	95.50 0	81.00 0	16.00	46	0	24
CGQ B	V6	3.0	TDI com- mon rail	230 3900- 4500	650 1450- 2800	Chain	91.40 0	83.00 0	16.50	87	0	12
CKVB	V6	3.0	TDI com- mon rail	180 4000- 4500	500 1400- 3250	Chain	91.40 0	83.00 0	16.80	87	0	12
CKVC	V6	3.0	TDI com- mon rail	180 4000- 4500	580 1750- 2500	Chain	91.40 0	83.00 0	16.80	87	0	12
CLAA	V6	3.0	TDI com-	150	450	Chain	91.40 0	83.00 0	16.80	87	0	12

En- gine code	En- gine type/ num- ber of cylin- ders	Ca- pacity [ltr.]	Injec- tion sys- tem	Power output [kW] (rpm)	Tor- que [Nm] (rpm)	Cam- shaft drive	Stroke [mm]	Bore [mm]	Compression ratio [:1]	Ad- just- ment value for ad- juster ring	Min. oil lev- el	Max. oil lev- el	
			mon rail	3250- 4500	1250- 3000								
CLAB	V6	3.0	TDI com- mon rail	150 3750- 4500	400 1250- 3500	Chain	91.40 0	83.00 0	16.80	87	0	12	
CMG B	R4	2.0	TDI com- mon rail	130 4200	380 1750- 2500	Tooth- ed belt	95.50 0	81.00	16.00	46	0	24	
CNHA	R4	2.0	TDI com- mon rail	140 3800- 4200	400 1750- 3000	Tooth- ed belt	95.50 0	81.00	15.50	10	0	18	
CPNB	V6	3.0	TDI com- mon rail	176 4000	580 2100	Chain	91.40 0	83.00	16.80	87	0	12	
CRTD	V6	3.0	TDI com- mon rail	200 4000	580 1700- 2750							13 es, in part or according to the control of the c	cept any
CRTE	V6	3.0	TDI com- mon rail	160 4000	500 1700- 2750	Chain	91.40 0	83.00 0	16.00	99	0	13	y AODI
CRTF	V6	3.0	TDI com- mon rail	155 4000	500 1700- 2750	Chain	91.40 0	83.00 0	16.00	99	0	13	
CSUD	R4	2.0	TDI com- mon rail	110 3000- 4200	350 1500- 3000	Tooth- ed belt	95.50 0	81.00 0	16.20	10	0	18	
CSUE	R4	2.0	TDI com- mon rail	100 2750- 4400	350 1500- 2750	Tooth- ed belt	95.50 0	81.00 0	16.20	10	0	18	
СТСВ	V6	3.0	TDI com- mon rail	155 4000	400 1250- 3500	Chain	91.40 0	83.00 0	16.80	87	0	12	
СТСС	V6	3.0	TDI com- mon rail	160 4000	400 1250- 3500	Chain	91.40 0	83.00 0	16.80	87	0	12	
CVUA	V6	3.0	TDI com- mon rail	235 4250	650 1450- 2800	Chain	91.40 0	83.00 0	15.50	87	0	12	
CVUB	V6	3.0	TDI com- mon rail	240 4250	650 1450- 2800	Chain	91.40 0	83.00 0	15.50	87	0	12	

En- gine code	En- gine type/ num- ber of cylin- ders	Ca- pacity [ltr.]	Injec- tion sys- tem	Power output [kW] (rpm)	Tor- que [Nm] (rpm)	Cam- shaft drive	Stroke [mm]	Bore [mm]	Com- press- ion ra- tio [:1]	Ad- just- ment value for ad- juster ring	Min. oil lev- el	Max. oil lev- el
CZJA	R4	2.0	TDI com- mon rail	140 4200	400 1750- 4200	Tooth- ed belt	95.50 0	81.00 0	15.50	10	0	18
CZVA	V6	3.0	TDI com- mon rail	160 4000	500 1250- 3200	Chain	91.40 0	83.00 0	16.00	99	0	13
CZVB	V6	3.0	TDI com- mon rail	160 4000	400 1250- 3200	Chain	91.40 0	83.00 0	16.00	99	0	13
CZVC	V6	3.0	TDI com- mon rail	155 4000	500 1250- 3200	Chain	91.40 0	83.00 0	16.00	99	0	13
	iless author	Cop <b>3</b> n <b>9</b> for ised by AUI rrectness o		om <b>155</b> al p 1 <b>24000</b> n 1 in this doc	ur 400 in 1250- 3200	p <b>Chain</b> we or accept yright by Al	any i@bility	83.00 0	16.00	99	0	13
CZVF	V6	3.0	TDI com- mon rail	140 2750- 5000	500 1250- 2500	Chain	91.40 0	83.00 0	16.00	99	0	13
DDCA	R4	2.0	TDI com- mon rail	100 2750- 4400	350 1500- 2750	Tooth- ed belt	95.50 0	81.00 0	16.20	10	0	18
DDCB	R4	2.0	TDI com- mon rail	110 3000- 4200	350 1500- 3000	Tooth- ed belt	95.50 0	81.00 0	16.20	10	0	18
DDDA	R4	2.0	TDI com- mon rail	140 3800- 4200	400 1750- 3000	Tooth- ed belt	95.50 0	81.00 0	15.50	10	0	18